Number	27 12:0 27 11:5 27 11:4 27 11:4 27 11:5 27 11:5
25 ((nanowhisker fiber plate) same (metallic near \$4filler)) and (ink paste) 3	27 11:4 27 11:4 27 11:5 27 11:5
near \$4filler)) and (ink paste) US-PGPUB USPAT; 2004/09/2 1 ((nanowhisker fiber plate) same (metallic near \$4filler)) and (ink paste)) and USPAT; 2004/09/2 USP	27 11:4 27 11:4 27 11:5 27 11:5
0 (((nanowhisker fiber plate) same (metallic near \$4filler)) and (ink paste)) and USPAT; us-pgpub 106/\$.ccls. 3 (((nanowhisker fiber plate) same (metallic near \$4filler)) and (ink paste)) and US-pgpub 252/\$.ccls. 5 ("6413638" "6467897" "6432526" "6110266" USPAT; 2004/09/\$. "6057637" "5764004").pn. 6 459 (nanowhisker fiber plate) and (metallic near S4filler) (("6413638" "6467897" "6432526" "6110266" USPAT; US-pgpub 1057637" "5764004").pn.) and ((nanowhisker fiber plate) and ((nanowhisker USPAT; US-pgpub fiber plate) and (metallic near \$4filler)) (nanowhisker fiber plate) and (\$4filler) USPAT; US-pgpub 10 ((nanowhisker fiber plate) and (\$4filler) USPAT; US-pgpub 11 ((nanowhisker fiber plate) and (\$4filler) USPAT; US-pgpub 12 ((nanowhisker fiber plate) and (\$4filler)) USPAT; US-pgpub 14 ((nanowhisker fiber plate) and (\$4filler)) USPAT; US-pgpub 15 ((nanowhisker fiber plate) and (\$4filler)) USPAT; US-pgpub 16 ((6602595" "5764004").pn.) USPAT; US-pgpub 17 ((6602595" "5764004").pn.)	27 11:4 27 11:5 27 11:5 27 11:5
near \$4filler)) and (ink paste)) and US-PGPUB 106/\$.ccls. (((nanowhisker fiber plate) same (metallic near \$4filler)) and (ink paste)) and US-PGPUB 252/\$.ccls. ("6413638" "6467897" "6432526" "6110266" USPAT; US-PGPUB (nanowhisker fiber plate) and (metallic near USPAT; US-PGPUB (("6413638" "6467897" "6432526" "6110266" USPAT; US-PGPUB (("6413638" "6467897" "6432526" "6110266" USPAT; US-PGPUB (("6057637" "5764004").pn.) and ((nanowhisker fiber plate) and (metallic near \$4filler)) ((nanowhisker fiber plate) and (\$4filler) USPAT; US-PGPUB ((nanowhisker fiber plate) and (\$4filler) USPAT; US-PGPUB ((nanowhisker fiber plate) and (\$4filler)) USPAT; US-PGPUB	27 11:4 27 11:5 27 11:5 27 11:5
106/\$.ccls. (((nanowhisker fiber plate) same (metallic near \$4filler)) and (ink paste)) and USPAT; us-pgpuB 252/\$.ccls. ("6413638" "6467897" "6432526" "6110266" USPAT; "6057637" "5764004").pn. 459 (nanowhisker fiber plate) and (metallic near \$4filler) (("6413638" "6467897" "6432526" "6110266" USPAT; US-pgpuB (("643638" "6467897" "6432526" "6110266" USPAT; US-pgpuB ("6057637" "5764004").pn.) and ((nanowhisker fiber plate) and (metallic near \$4filler)) (nanowhisker fiber plate) and (\$4filler) 8 83545 (nanowhisker fiber plate) and (\$4filler) ((nanowhisker fiber plate) and (\$4filler)) ((nanowhisker fiber plate) and (\$4filler)) ((nanowhisker fiber plate) and (\$4filler)) (("6413638" "6467897" "6432526" US-pgpuB ("6110266" "6057637" "5764004").pn.) 4 ("6602595" "20030168639" "6344271" USPAT; 2004/09/2	27 11:5 27 11:5 27 11:5
near \$4filler)) and (ink paste)) and 252/\$.ccls. 6 ("6413638" "6467897" "6432526" "6110266" USPAT; US-PGPUB "6057637" "5764004").pn. 6 459 (nanowhisker fiber plate) and (metallic near \$4filler) US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB fiber plate) and (manowhisker fiber plate) and (manowhisker fiber plate) and (s4filler) USPAT; US-PGPUB (nanowhisker fiber plate) and (\$4filler) USPAT; US-PGPUB (nanowhisker fiber plate) and (\$4filler) USPAT; US-PGPUB "6110266" "6057637" "5764004").pn.)	27 11:5 27 11:5 27 11:5
252/\$.ccls. 6 ("6413638" "6467897" "6432526" "6110266" USPAT; US-PGPUB fiber plate) and (metallic near \$4filler)) 8 83545 (nanowhisker fiber plate) and (\$4filler) USPAT; US-PGPUB "6110266" "6057637" "5764004").pn.) 10 4 ("6602595" "20030168639" "6344271" USPAT; 2004/09/2	27 11:5 27 11:5
6 ("6413638" "6467897" "6432526" "6110266" USPAT; US-PGPUB (nanowhisker fiber plate) and (metallic near S4filler) 7 0 (("6413638" "6467897" "6432526" "6110266" USPAT; US-PGPUB (USPAT; US-PGPUB (USPAT; US-PGPUB (USPAT; US-PGPUB (ISPAT; US-PGPUB	27 11:5 27 11:5
"6057637" "5764004").pn. US-PGPUB USPAT; U	27 11:5 27 11:5
6 459 (nanowhisker fiber plate) and (metallic near \$4filler) 7 0 (("6413638" "6467897" "6432526" "6110266" USPAT; US-PGPUB ("6057637" "5764004").pn.) and ((nanowhisker fiber plate) and (metallic near \$4filler)) 8 83545 (nanowhisker fiber plate) and (\$4filler) USPAT; US-PGPUB ("nanowhisker fiber plate) and (\$4filler) USPAT; US-PGPUB ("6413638" "6467897" "6432526" US-PGPUB ("6110266" "6057637" "5764004").pn.) 10 4 ("6602595" "20030168639" "6344271" USPAT; 2004/09/2	27 11:5
S4filler US-PGPUB USPAT; USPGPUB USPAT; US	27 11:5
0 (("6413638" "6467897" "6432526" "6110266" USPAT; "0057637" "5764004").pn.) and ((nanowhisker fiber plate) and (metallic near \$4filler)) 8 83545 (nanowhisker fiber plate) and (\$4filler) USPAT; US-PGPUB 9 1 ((nanowhisker fiber plate) and (\$4filler) USPAT; US-PGPUB USPAT; and (("6413638" "6467897" "6432526" US-PGPUB "6110266" "6057637" "5764004").pn.) 10 4 ("6602595" "20030168639" "6344271" USPAT; 2004/09/2	
"6057637" "5764004").pn.) and ((nanowhisker fiber plate) and (metallic near \$4filler))	
83545 (nanowhisker fiber plate) and (\$4filler) USPAT; US-PGPUB USPAT; US-PGPUB USPAT; and (("6413638" "6467897" "6432526" US-PGPUB "6110266" "6057637" "5764004").pn.) 10 4 ("6602595" "20030168639" "6344271" USPAT; 2004/09/2	?7 12:1
9 1 ((nanowhisker fiber plate) and (\$4filler)) US-PGPUB USPAT; 2004/09/2 and (("6413638" "6467897" "6432526" US-PGPUB "6110266" "6057637" "5764004").pn.) 10 4 ("6602595" "20030168639" "6344271" USPAT; 2004/09/2	?7 12:1
9 1 ((nanowhisker fiber plate) and (\$4filler)) USPAT; 2004/09/2 and (("6413638" "6467897" "6432526" US-PGPUB "6110266" "6057637" "5764004").pn.) 10 4 ("6602595" "20030168639" "6344271" USPAT; 2004/09/2	
and (("6413638" "6467897" "6432526" US-PGPUB "6110266" "6057637" "5764004").pn.) 10 4 ("6602595" "20030168639" "6344271" USPAT; 2004/09/2	
"6110266" "6057637" "5764004").pn.) 10 4 ("6602595" "20030168639" "6344271" USPAT; 2004/09/2	:/ II:5
10 4 ("6602595" "20030168639" "6344271" USPAT; 2004/09/2	
	27 11:5
3 (nanowhisker fiber plate) and (("6602595" USPAT; 2004/09/2	27 11:5
"20030168639" "6344271" "6576155").pn.) US-PGPUB	
DIAT, 2004/05/2	¹ 7 11:5
"6344271" "6576155").pn.)	7 12.0
near nano\$9) US-PGPUB	.7 12:0
8 ((nanowhisker fiber plate) same (metallic USPAT; 2004/09/2	27 12:0
near nano\$9)) and (ink paste) US-PGPUB	
15 954 (nanowhisker fiber plate) same (nanoparticle USPAT; 2004/09/2	7 14:1
nanostructure nanofiller) 16	
16	7 14:1
(metallic aluminum barium bismuth cadmium	
calcium cerium cesium cobalt copper europium	
gallium indium iron lanthanum lithium	
magnesium manganese molybdenum noedymium	
nickel niobium potassium praseodymium scandium sodium strontium tantalum tin	
tungsten vanadium ytterbium yttrium zinc	
zirconium)	
17 575 (((nanowhisker fiber plate) same USPAT; 2004/09/2	7 14:1
(nanoparticle nanostructure nanofiller)) and US-PGPUB	
(metallic aluminum barium bismuth cadmium	
calcium cerium cobalt copper europium	
gallium indium iron lanthanum lithium	
magnesium manganese molybdenum noedymium nickel niobium potassium praseodymium	
scandium sodium strontium tantalum tin	
tungsten vanadium ytterbium yttrium zinc	
zirconium)) and ((nanoparticle nanostructure	
nanofiller) same (metallic aluminum barium	
bismuth cadmium calcium cerium cesium cobalt	
copper europium gallium indium iron	
lanthanum lithium magnesium manganese molybdenum noedymium nickel niobium	
potassium praseodymium scandium sodium	
strontium tantalum tin tungsten vanadium	

					744.5
18	14	((((nanowhisker fiber plate) same	USPAT;	2004/09/27	12:59
		(nanoparticle nanostructure nanofiller)) and	US-PGPUB		,
		(metallic aluminum barium bismuth cadmium			
		calcium cerium cesium cobalt copper europium			
		gallium indium iron lanthanum lithium			
		magnesium manganese molybdenum noedymium			
		nickel niobium potassium praseodymium			
		scandium sodium strontium tantalum tin			
		tungsten vanadium ytterbium yttrium zinc			
		zirconium)) and ((nanoparticle nanostructure			
		nanofiller) same (metallic aluminum barium			
		bismuth cadmium calcium cerium cesium cobalt			
		copper europium gallium indium iron			
		lanthanum lithium magnesium manganese			
		molybdenum noedymium nickel niobium			
	Ì	potassium praseodymium scandium sodium			
		strontium tantalum tin tungsten vanadium			
		ytterbium yttrium zinc zirconium))) and			
		106/\$.ccls.			
19	2	((((nanowhisker fiber plate) same	USPAT;	2004/09/27	13:00
		(nanoparticle nanostructure nanofiller)) and	US-PGPUB		
		(metallic aluminum barium bismuth cadmium			
		calcium cerium cesium cobalt copper europium			
		gallium indium iron lanthanum lithium			
		magnesium manganese molybdenum noedymium			
		nickel niobium potassium praseodymium			1
		scandium sodium strontium tantalum tin		•	
		tungsten vanadium ytterbium yttrium zinc			
		zirconium)) and ((nanoparticle nanostructure			
		nanofiller) same (metallic aluminum barium			1
		bismuth cadmium calcium cerium cesium cobalt			
		copper europium gallium indium iron			
		lanthanum lithium magnesium manganese			
		molybdenum noedymium nickel niobium			İ
		potassium praseodymium scandium sodium			
]	strontium tantalum tin tungsten vanadium			
		ytterbium yttrium zinc zirconium))) and			İ
		252/512,513.ccls.			ľ

20	2	(((((nanowhisker fiber plate) same	HCDAT.	2004/00/22 12 1
20		(((((nanowhisker liber place) same (nanoparticle nanostructure nanofiller)) and	USPAT; US-PGPUB	2004/09/27 13:4
		(metallic aluminum barium bismuth cadmium	US-FGFUB	
		calcium cerium cesium cobalt copper europium		
		gallium indium iron lanthanum lithium		
		magnesium manganese molybdenum noedymium		
		nickel niobium potassium praseodymium		
		scandium sodium strontium tantalum tin		
		tungsten vanadium ytterbium yttrium zinc		
		zirconium)) and ((nanoparticle nanostructure		
		nanofiller) same (metallic aluminum barium		
		bismuth cadmium calcium cerium cesium cobalt		
		copper europium gallium indium iron		
		lanthanum lithium magnesium manganese		
		molybdenum noedymium nickel niobium		
		potassium praseodymium scandium sodium		
		strontium tantalum tin tungsten vanadium		
		ytterbium yttrium zinc zirconium))) and		
		252/512,513.ccls.) not (((((nanowhisker fiber plate) same (nanoparticle		
		nanostructure nanofiller)) and (metallic		
		aluminum barium bismuth cadmium calcium		
		cerium cesium cobalt copper europium gallium		
		indium iron lanthanum lithium magnesium		
		manganese molybdenum noedymium nickel		
1		niobium potassium praseodymium scandium		
		sodium strontium tantalum tin tungsten		
		vanadium ytterbium yttrium zinc zirconium))		
		and ((nanoparticle nanostructure nanofiller)		
		same (metallic aluminum barium bismuth		
		cadmium calcium cerium cesium cobalt copper		
		europium gallium indium iron lanthanum		
		lithium magnesium manganese molybdenum		
		noedymium nickel niobium potassium praseodymium scandium sodium strontium		
		tantalum tin tungsten vanadium ytterbium		
		yttrium zinc zirconium))) and 106/\$.ccls.)	· ·	
21	80	(tapesh near yadav).in.	USPAT;	 2004/09/27 13:42
		(oupling jadat, vint	US-PGPUB	2004/05/27 13.42
22	76	((tapesh near yadav).in.) and (printable ink	USPAT;	2004/09/27 14:14
		paste)	US-PGPUB	2001/03/2/ 11:11
23	60	(((tapesh near yadav).in.) and (printable	USPAT;	2004/09/27 13:44
		ink paste)) and (nanoparticle nanostructure	US-PGPUB	· ·
		nanofiller)		
24	51	((tapesh near yadav).in.) and ((nanoparticle	USPAT;	2004/09/27 14:14
		nanostructure nanofiller) same (metallic	US-PGPUB	
		aluminum barium bismuth cadmium calcium		
		cerium cesium cobalt copper europium gallium		
		indium iron lanthanum lithium magnesium manganese molybdenum noedymium nickel		
		niobium potassium praseodymium scandium		
		sodium strontium tantalum tin tungsten		
		vanadium ytterbium yttrium zinc zirconium))		
25	60	((((tapesh near yadav).in.) and (printable	USPAT;	2004/09/27 14:15
		ink paste)) and (nanoparticle nanostructure	US-PGPUB	
		nanofiller)) and (printable ink paste)		
26	50	(((tapesh near yadav).in.) and	USPAT;	2004/09/27 14:15
		((nanoparticle nanostructure nanofiller)	US-PGPUB	. ,
		same (metallic aluminum barium bismuth		
		cadmium calcium cerium cesium cobalt copper		
		europium gallium indium iron lanthanum		
		lithium magnesium manganese molybdenum		
		noedymium nickel niobium potassium		
	,	praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium		
		yttrium zinc zirconium))) and (printable ink		
		paste)		
		E		